

0116Z 3 NOV 64

TOP SECRET

TO : DIRECTOR

FROM :

ACTION:

REF :

25X1A

PRIORITY

IN 55633

TOR 0343Z 3 NOV 64

OPS 1-8

PRIORITY

INFO PRIORITY

ONE

0149

A. C2240

B.

C. 1. 9L TRENTON NBR. 1/PRIMARY 70, SECONDARY 80 DEGREES F.
DEV. AS FOLLOWS IN FEET.

000-233 MAX.

234-446 INTERMEDIATE

447-718 PRIMARY ONLY

719-787 INT.

788-1852 MAX.

1853-2515 INT.

2516-3186 MAX.

3187-4000 INT.

4001-4333 PRI.

4334-4549 INT.

4550-5335 MAX.

5336-5545 INT.

T O P S E C R E T

☐ 0149 (IN 55633)

PAGE TWO

25X1A

5546-5662 MAX.

2. 9R TRENTON NBR. 2/PRIMARY 70, SECONDARY 80 DEGREES F.
DEV. AS FOLLOWS IN FEET.

000-256 MAX.

257-718 PRIMARY ONLY

719-787 INT.

788-1882 MAX.

1883-2515 INT.

2516-4318 MAX.

4319-4487 PRIMARY ONLY

4488-4565 INT.

4566-5682 MAX.

D. GAMMA 9L START 2.41, FINISH 2.62

9R START 2.56, FINISH 2.68

E. 9L - 9J-46-6500, 32-16-17-5-4

9R - 9J-46-6500, 32-25-21-5-4

F. QUALITY EVALUATION

1. DRY IN METAL BOXES.

2. GOOD

3. CONTRAST IN PERCENT-HIGH 10, MEDIUM 40, LOW 50.

4. GOOD

5. GOOD

6. NORMAL

7. READABLE.

G. EDGE STATIC OCCURS INTERMITTENTLY ALONG BOTH FILM EDGES

ON EACH SIDE THRU-OUT. SLIGHT GHOSTING OF POSITION

T O P S E C R E T

T O P S E C R E T

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PAGE THREE

INDICATOR LAMPS OCCURS EACH TIME THE CORRECT POSITION
INDICATOR LAMP IS EXPOSED ON THE 9L AND 9R SIDES.
PRESSURE ROLLER STATIC (CHATTER) IS PRESENT ALONG BOTH
OUTBOARD FILM EDGES THRU-OUT. AN OBSTRUCTION IS NOTICEABLE
IN THE CENTER FIDUCIAL OF THE 9R SIDE THRU-OUT. THIS
OBSTRUCTION APPEARS TO BE A PIECE OF LINT ADHERING TO THE
FIDUCIAL FORMAT EDGE. A PROCESSER MISTRACKING PROBLEM
ON THE 9R SIDE CAUSED MINOR EDGE WRINKLING ALTERNATELY
ALONG BOTH EDGES FROM TITLED FRAME 3175 THRU TO TAIL.
CLOUD COVER IS APPROX. 65 PERCENT. FRAMES ON BOTH 9L AND
9R ARE TITLED FROM 000-3604. FRAME 3604 ON 9L SIDE
IS A PARTIAL FRAME.

END OFMSG

T O P S E C R E T